## We Claim:

1. An apparatus comprising of:

A cap having a top and a bottom having hollow center;
a sliding mechanism that allows the cap to move up and down; a battery operated
digital counter screen attached to the sliding mechanism; and, securing arms that extend
outward.

- 2. An apparatus according to claim 1 in which said counter is progressed manually.
- 3. An apparatus according to claim 1 in which said apparatus indicated when a inhaler is almost empty.
- 4. An apparatus according to claim 1 in which said securing arms extend outward over an inhaler and said apparatus keeps track of how many doses of said inhaler are used.
- 5. An apparatus according to claim 1 in which said apparatus is used with an inhaler with a metal canister.
- 6. An apparatus according to claim in which said counter is solar powered.
- 7. An apparatus according to claim 1 in which said apparatus is depressed causing a metal canister to also be depressed into an actuator to dispense an inhalation medicine.
- 8. An apparatus according to claim 1 in which said apparatus is used to monitor frequency,

time intervals and amount of medicine dispensed or used.

9. An apparatus according to claim 1 in which said apparatus is reusable.

- 10. An apparatus according to claim 1 in which said apparatus in interchangeable.
- 11. An apparatus according to claim 1 in which said apparatus having an alarm to alert patients

when to take medicine

12. An apparatus according to claim 1 in which said apparatus is used with an actuator for any type of aerosol medication.